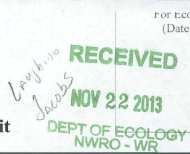


Water Resources Program Application for a Water Right Permit



SURFACE WAT	TER GROUND WATER PERMANENT
TEMPORARY	SHORT TERM DROUGHT Re-Recurring
Follow the attached in	nstructions. Attach additional sheets as necessary.

Section 1. APPLICANT		
Applicant/Business Name: U.S. Fish and Wildlife Service, Washington Office	Phone No: 360.753.9440	Other No: 360.753.9582
Address: 510 Desmond Drive SE Suite 102	6	9.00 9
City: Olympia	State Washington:	Zip: 98503
Email Address (optional): Yvonne Dettlaff@fws.gov	washington.	76303
Contact Name (if different from above):	Phone No:	Other No:
Yvonne Dettlaff or Denise Hawkins Relationship to Applicant:	360.753.9582	360.753.9509
Yvonne: Fish and Wildlife Biologist or Denise Fisheries Di Address:	ivision Manager	
See above City:	State:	Zip:
Email Address (optional): Yvonne_Dettlaff@fws.gov or Denise_Hawkins@fws.gov		
Legal Land Owner or Part Owner Name of the Proposed Place of Use: Two potential water withdrawal sites are located along Laughing Jacob's Creek. One site is located on the East Lake Sammamish Trail that is administrated by King County Parks and Recreation, and the other site is located within the Sammamish State Park. Robert Nunnenkamp King County Parks and Recreation	Phone No: 206.477.4581	Other No:
Address: 201 South Jackson Street, Suite 700		
City: Seattle	State: WA	Zip: 98104-3856
Email Address (optional): Robert.Nunnenkamp@kingcounty.gov		
Legal Land Owner or Part Owner Name of the Proposed Place of Use: Sammamish Lake State Park Attention Rich Benson	Phone No: 425.455.7010	Other No:
Address: 2000 NW Sammamish Road		
City: Sammamish	State: WA	Zip: 98074
	1	
For Ecology APPLICATION NO: 51- 28767		



Email Address (optional): PSSAMM@PARKS.WA.GOV

Section 2. STATEMENT OF INTENT

Briefly describe the purpose of your proposed project:

The purpose of the proposed project is to prevent the extinction of Lake Sammamish kokanee (*Oncorhynchus nerka*) and improve the health of this native kokanee population. The long-term goal is to have the Lake Sammamish kokanee as a viable and self-sustaining population.

Because the Lake Sammamish kokanee have declined dramatically, a comprehensive conservation strategy is needed to rebuild the remaining run. Part of that conservation strategy is to have a short term (one to five years) supplementation program that is necessary to sustain existing population levels. This includes maintaining the existing spatial distribution, abundance, age-structure, and genetic diversity of the Lake Sammamish kokanee population.

The short-term supplementation program involves collecting eggs from returning spawners (fish ready or nearly ready to spawn) and incubating them in a protective hatchery. Therefore, egg-to-fry survival rates will be greatly improved and likely help increase the adult population size. All steps of this program will be designed to mimic the natural conditions and behaviors of the population (i.e., run-timing and location, incubation temperatures, emergence timing, out-migrant timing) as closely as possible.

There are several components to the short-term Sammamish Kokanee Conservation Supplementation Project that include monitoring, collecting, raising gametes, and then releasing kokanee fry in the Lake Sammamish watershed. The short-term supplementation project (i.e proposed project) is scheduled from 2010 to 2015.

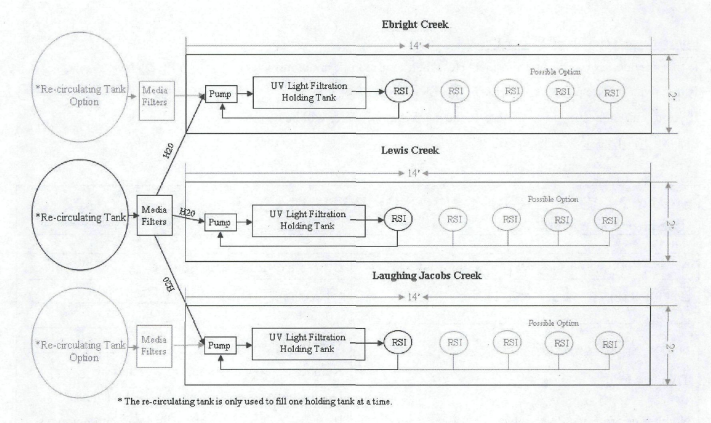
Water Withdrawal Details

Once collection opportunities are identified volunteers, partners, or staff will use either block seines, dip nets, or if necessary, backpack electrofishing gear to collect late-run kokanee broodstock from Lake Sammamish tributaries. The Lake Sammamish tributaries include the Lewis, Ebright, and Laughing Jacob's creeks. Fish collection is from November through January. Spawners (fish ready or nearly ready to spawn) will be held in small tubs or ice chests and will be immediately transported to Issaquah Creek State Fish Hatchery. Once at the Issaquah Creek Fish Hatchery, fish will either be held until ripe, or gametes (milt and eggs) will be collected. Eggs will be incubated in the Issaquah State Hatchery. Once reaching the eyed-stage sometime in January and March, the eggs will be transferred to remote site incubators (RSIs) located at the Issaquah Fish Hatchery. Remote site incubators are essentially boxes or buckets that hold trays of eggs that have a consistent water flow.

Since broodstock collection will occur throughout the season (November to December), and thereby having eggs of different life stages, egg collection from each stream will be incubated in one to five remote site incubators. Given the size of the supplementation program (~30,000 eggs annually), 5 gallon units, which hold 5,000-10,000 eggs per unit, are likely to be selected for this effort. Flow rates will range from 3 to 4 gallons/minute for 5 gallon remote site incubators.

Water for the remote site incubators will come from the gametes' natal creek, Lewis, Ebright, or Laughing Jacob's creek. Unfiltered natal creek water will be pumped into a 300 to 600 gallon re-circulating tank, which first directs water through media filters, then to a UV light filter, and finally into a holding tank. The holding tank could be a trough, raceway, or tank. Once the water is in the holding tank, water continuously circulates to each remote site incubator, then back to the UV light filter before flowing back to the holding tank. The figure below demonstrates what the remote site incubators series might look like.

For Ecology Use	APPLICATION NO:			SEPA: Exempt/Not Exempt
	Fee Paid:		Check No:	ECY Coding: 001-001-WR1-0285-000011
Date Returned		Ву_	Priority Date	ByWRIA:



An example of the RSI series.

Each of the remote site incubator (RSI) series will be refreshed from weekly to bi-weekly by refilling with fresh water that was collected exclusively from the creek that the eggs in a given RSI series are from. For the refreshment of each RSI, an approximate 200 to 600 gallons of water will be collected to refresh the RSI systems between December and early March from each of the three creeks where broodstock was collected (Lewis, Ebright, and Laughing Jacob's creeks). Prior to being refreshed, the filtered water in the RSI systems will be drained into Issaquah Creek. Water discharge is covered under the National Pollutant Discharge Elimination System (NPDES), WAG133010.

To collect water, a specially designed hatchery truck will siphon 200 to 600 gallons from each of the creeks. Using a 1-inch diameter flex hose, creek water will be pumped into a water tank on the truck. The flex hose will be screened to minimize debris, insects, and fish from entering the hose. The portable gas powered pump will withdraw water at a rate of 10 to 30 gallons per minute. Depending on flow conditions, water may be withdrawn slowly (over two hours) to keep sufficient water in the pool or riffle. Water withdrawal would occur either on West Lake Sammamish Pkwy SE or 185th Place SE location. Both water withdrawal locations are considered a public right-of-way that is administrated by the City of Issaquah. See attached map for project locations. The water truck will never enter the wetted width or drive or park on a vegetated stream bank (except grasses).

Anticipated length of time to complete your project: 5 years. The proposed project is in the fourth year.

<u>Water Use</u> List all purposes for which water will be applied to a beneficial use and list quantity required for each.

Purpose(s) of Use	Rate (check one box only)	Acre-Feet per	Period of Use
	Cubic Feet per Second (CFS)	Year (AF/YR)	(Continuously or Seasonal)
	Gallons per Minute (GPM)	(If known)	
Collect water for a RSI series	10 to 30 gallons per minute		Seasonal from December to May. 200 to 600 gallons weekly to biweekly.
	9-01		
TOTAL:	10 to 30 gallons per minute		The second second

For Ecology Use	APPLICATION NO:_			SEPA: Exempt/Not Exempt
	Fee Paid:	Ch	eck No:	ECY Coding: 001-001-WR1-0285-000011
Date Returned _		Ву	Priority Date	ByWRIA:

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Section 3. POIN (Complete A or B, and			MOIN O			
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induary to				Do y	ou have an exis	ting well? YES NO
Number of proposed d	iversion po	oints: 2 v	vithdrawa	1 If ava	ailable, attach W	Vater Well Report and pump te
<u>sites</u> Do you have an existir	ng diversio	n?□YE	ES 🗆 NO	Well	Tag ID No	
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			S18	T24N	R06E	KING
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Priority Date

By_

Date Returned

WRIA:

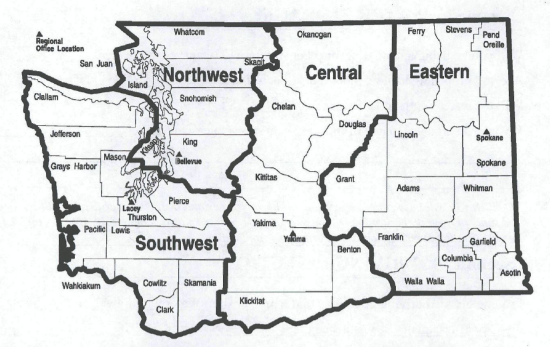
By

1/4	1/4	Section	Twp.	Range	County	Parcel No.
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						3324069022
you o	wn all the	lands on w	hich the p	proposed p	place of use is located? YES	NO.
		_			olication for use of another's land ber: <u>Darin Combs</u> , <u>Issaquah Stat</u>	
e there	any other	water righ	ts or clair	ns associa	ted with this property or water sy	ystem? YES NO N/A
yes, pro	ovide the w	vater right	and/or cla	aim numbe	ers: Issaquah Water Right 1330 (Certificate, Ground Water
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ection	5. WA	TER SY	YSTEM	I DESC	RIPTION	
9/4.5						
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					to minimize debris, insects, ar	nd fish from entering the hose
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Section 7. IRRIGATION/STOCKWATER/OTHER FAR	M USES
rrigation	
Total number of acres requested to be irrigated under this application = NOTE: Outline the area to be irrigated on your attached map.	ACRES
<u>Stockwater</u>	
List number and kind of stock:	
s the proposed project for a dairy farm? YES NO	
Other Proposed Farm Uses	
Describe all proposed uses:	
Family Farm Water Act (RCW 90.66):	
 Calculate the acreage in which you have a controlling interest, including only: Acreage irrigated under water rights acquired after December 8, 1977, Acreage proposed to be irrigated under this application, and Acreage proposed to be irrigated under other pending application(s). 	
s the combined acreage under existing rights greater than 6000 acres? YES	□NO
Do you have a controlling interest in a Family Farm Development Permit?	YES 🗌 NO
f yes, enter Permit No:	
Section 8. OTHER WATER USES	
Hydropower	
Indicate total feet of head and proposed capacity in kilowatts	s:
Describe works:	
Indicate all uses to which power is to be applied:	
FERC License No:	
Mining/Industrial Use Describe use, method of supplying and utilizing water:	
Other Use	
Street Ode	

Section 9. WATER STO	RAGE	
Will you be using a dam, dike, or o	other structure to retain or store water?	YES 🗌 NO
	an 10 acre-feet of water? YES NO	
Will the water depth be 10 feet or 1		
If you answered yes to any of the a	bove questions, please describe:	4.0404.0741.4
		ALL STATES AND ALL ST
	feet or more of water and/or if the water depthe e above grade, you must also complete an Appl rmit and Application.	
Section 10. DRIVING D	IRECTIONS	
Provide detailed driving directions	to the project site: Water withdrawal sites	are located on roads administrated by
the City of Issaquah. See Attached		
the City of Issaquan. See Ittached	i map.	
Site Address:		10000000000000000000000000000000000000
Site Address		
Section 11. REQUIRED	SIGNATURES	
DENISE HAWKINS Print Name (Applicant or authorized representation DARIN COMBS Print Name (Legal Owner or Part Owner Place SHELDON LYNNE Print Name (Legal Owner or Part Owner Place	Signature of Use) Signature Signature of Use)	11/12/13 Date 11/14/13 Date 21/14/13 Date
Print Name	Signature	Date
(Legal Owner or Part Owner Place	of Use)	
	Please check the region in	which the project is located:
*Submit your application to:	Central Regional Office	☐ Eastern Regional Office
DEPARTMENT OF ECOLOGY	15 W Yakima Avenue, Suite 200	4601 N. Monroe
CASHIERING SECTION	Yakima, WA 98902	Spokane, WA 99205-1295
PO BOX 47611	(509) 575-2490	(509) 329-3400
OLYMPIA, WA 98504-7611	Northwest Regional Office	Southwest Regional Office
	3190 – 160 th Avenue SE	PO Box 47775
	Bellevue, WA 98008-5452	Olympia, WA 98504-7775
	(425) 649-7000	(360) 407-6300

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



INSTRUCTIONS for the Application for a Water Right Permit

Please read these instructions carefully. Be accurate and complete in filling out your application, as the information you provide is very important in processing your application. Be sure to attach your <u>fees</u>, <u>maps</u>, <u>and any additional information</u> related to the water uses you are proposing.

If you need assistance, please contact the regional office in which your project will be located. A map of the Ecology regions is on the back page of the application. If your answers to any questions are longer than the space provided, you may attach additional sheets as necessary.

Check Boxes

Check the appropriate box for Surface or Ground Water. Check the appropriate box for Permanent, Temporary, or Short Term use (duration of 4 months or less).

*Application Fee

- A minimum fee of \$50.00 is required for each new application for a water right permit.
- No fees are required for applications to be processed under a Cost Reimbursement contract.
- No fees are required for Emergency Drought Applications (only when a drought is declared).

If additional fees are required, Ecology will send you a letter requesting those fees. If you are unsure of the appropriate fee amount, contact your regional office for more information, or visit our website: http://www.ecy.wa.gov/programs/wr/rights/wr fees.html>.

Please make checks or money orders payable to the "Department of Ecology." Cash cannot be accepted. ALL FEES ARE NONREFUNDABLE.

Section 1. APPLICANT

Enter the name of the person, organization, or water system for which the water right permit is requested. For instance, if the permit is required for a community water system, enter the name of the system (e.g. Green Acres Water Works). Enter a mailing address, including zip, daytime telephone, an alternate or cell phone number, and an Email address (if you have one).

Provide the name of a contact person (if different from above) to call in case we have questions about the application or proposed project. Describe the relationship of the contact person to the applicant, e.g. "consultant," "water systems engineer," "realtor," "chair of community well organization," etc.

Enter the name of the legal or part owner (person or business) of the land where the water is to be used. Enter a mailing address, including zip, daytime telephone, an alternate or cell phone number, and an Email address (if available).

Section 2. STATEMENT OF INTENT

Provide a brief description of the purpose of your proposed project and the anticipated length of time to complete the project.

Water Use